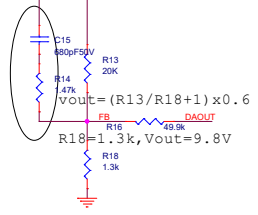


$$Rc1 = Rfb1 * Km$$

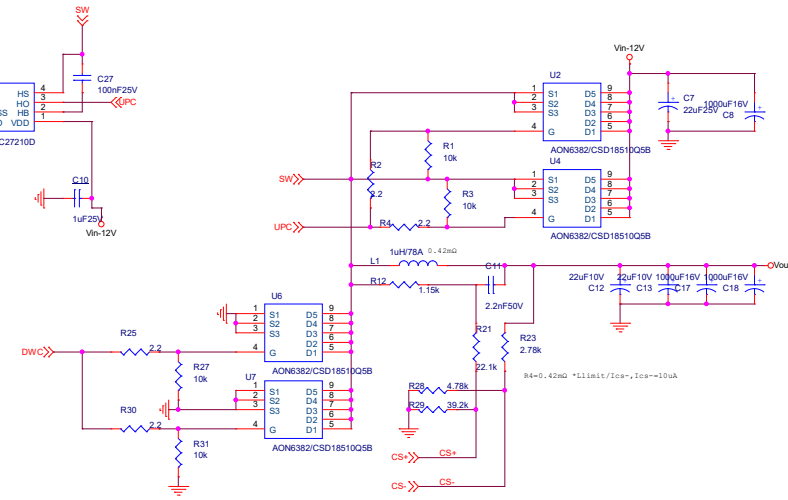
$$Rm = fc * kFP / f1c$$

- RFADJ=100 / [(Fsw/100) - 1] - 5
- RFADJ=20k F=500kHz
- RFADJ=45.3k F=300kHz
- RFADJ=95k F=200kHz



$$Vout = (R13 / R18 + 1) \times 0.6$$

$$R18 = 1.3k, Vout = 9.8V$$



$$R4 = 0.42m \Omega \times 111m1 / fcs - Ics = 10uA$$